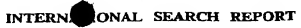
Internacional Application No PCT/DE 97/01628

			C1/DE 3//V1028					
A. CLASS IPC 6	SIFICATION OF SUBJECT MATTER F16F15/18 B60K17/22 H02K7/	10						
According	to International Patent Classification(IPC) or to both national classif	ication and IPC						
	SEARCHED							
Minimum documentation searched (classification system followed by classification symbols)  IPC 6 F16F B60K H02K								
Documenta	ution searched other their minimum documentation to the extent that	such documents are included	in the tields searched					
Electronic o	data base consulted during the international search (name of data b	ase and, where practical, sea	ch (erma used)					
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT							
Category *	Citation of document, with indication, where appropriate, of the re	elevant passages	Relevant to claim No.					
A	DE 41 00 937 A (FICHTEL & SACHS August 1991 cited in the application see abstract	AG) 29						
A	DE 42 15 441 A (CLOUTH GUMMIWERK November 1993 see column 1, line 3 - column 1, see figure 2							
A	US 4 699 097 A (TANAKA HIDEKI E October 1987 see abstract	T AL) 13						
A	US 4 471 248 A (SMETANA ROLAND) September 1984 see column 1, line 25 - column 1							
Funth	her documents are listed in the continuation of box C.	Y Patent family memb	ers are listed in armex.					
"Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance in the infernational tilting date.  "E" earlier document but published on or after the infernational filling date.  "C" document which may throw doubts on priority claim(s) or which is cited to establish the publicationdate of another citation or other special reason (ae specified).  "C" document elevance the claimed invent cannot be considered novel or cannot be considered novel or cannot be considered novel or cannot be considered to involve an inventiva step when the document is take to cannot be considered to involve an inventiva step when the document is considered to involve an inventiva step when the document is considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined with one or more other such considered to involve an inventiva step when the document is combined to be or side to understand the principle of the considered to involve an inventiva step when the document is considered to i								
"P" document published prior to the international filing date but later than the priority date claimed "a" document member of the same patent family								
Date of the a	actual completion of the international search	Date of mailing of the int	arnational search report					
24	4 November 1997	02/12/1997						
Yame and m	nating address of the ISA  European Patent Office, P.B. 5818 Patentlaan 2  NL - 2280 HV Rijawijk  Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,  Fax: (+31-70) 340-3016	Authorized officer  Ramos, H						



information on palent family members

PCT/DE 97/01628

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
DE 4100937 A	29-08-91	FR 2658888 A	30-08-91
•		US 5185543 A	09-02-93
		JP 4211747 A	03-08-92
DE 4215441 A	18-11-93	NONE	
US 4699097 A	13-10-87	JP 61061922 A	29-03-86
		JP 1853128 C	21-06-94
		JP 61061923 A	29-03-86
		JP 1853129 C	21-06-94
		JP 61061925 A	29-03-86
		JP 1853130 C	21-06-94
		JP 61061927 A	29-03-86
		JP 61061930 A	29-03 <b>-</b> 86
		EP 0175952 A	02-04-86
US 4471248 A	11-09-84	AT 376849 A	10-01-85
		BR 8304927 A	24-04-84
		CA 1201747 A	11-03-86
		DK 412083 A	16-03-84
•		EP 0106383 A	25-04-84
		JP 59067846 A	17-04-84



PCT/DE 97/01628

US 4 471 248 A (SMETANA ROLAND) 11. September 1984 siehe Spalte 1. Zeile 25 - Spalte 1, Zeile 35	 ng) ALS WESENTLICH ANGESEHENE UNTERLAGEN Bezeichnung der Veröffenklichung, saweit erforderlich unter Angabe der in Betracht kommenden Teile	Betr. Anspruch Nr.
	11.September 1984 siehe Spalte 1, Zeile 25 - Spalte 1, Zeile	
		*

1

## INTERNATION RECHERCHENBERICHT Angaben zu Veröttentlichungen, die zur seiben Patentiamilie gehören

Internacionales Aktenzeichen PCT/DE 97/01628

Im Recherchenbericht angeführtes Patentdokument	Datum der Veröffentlichung	Mitglied(er) der Patentfamille	Datum der Veröffentlichung
DE 4100937 A	29-08-91	FR 2658888 A US 5185543 A JP 4211747 A	30-08-91 09-02-93 03-08-92
DE 4215441 A	18-11-93	KEINE	
US 4699097 A	13-10-87	JP 61061922 A JP 1853128 C JP 61061923 A JP 1853129 C JP 61061925 A JP 1853130 C JP 61061927 A JP 61061930 A EP 0175952 A	29-03-86 21-06-94 29-03-86 21-06-94 29-03-86 21-06-94 29-03-86 29-03-86 02-04-86
US 4471248 A	11-09-84	AT 376849 A BR 8304927 A CA 1201747 A DK 412083 A EP 0106383 A JP 59067846 A	10-01-85 24-04-84 11-03-86 16-03-84 25-04-84 17-04-84